

ABSTRACT

The invention provides the methods for creating empirically valid astrological data, artifacts and information, being the 5 data of astrological components by zodiac sign position correlated to the actual zodiac constellations, and the information, objects, tools and resources which are manufactured to reflect, house, or process this data. These component data and artifacts provide accurate, naturally factual, representations, 10 in contrast to those provided by contemporary astrology. Once component data is established, the values can be processed into analytic charts, tables and aspect grids, displaying and representing the astrological profile of subject inquiry. The invention provides three celestial mapping systems correlated to 15 the constellations, these based on a mapping origin at the vernal equinox in ecliptic coordinates, mapping locations named to the twelve zodiac signs in order, by 30/360 grid, by actual layout of the stars in constellation, and by zodiac symbol figured to said stars in constellation. The invention provides a catalogue of the 20 fixed stars of the zodiac constellations in ecliptic coordinates, and in degree of 360, in zodiac sign to degree of 30, in zodiac symbol and part. The invention provides astrological charting apparatuses, comprising ecliptic coordinate system, vernal equinox origin, positioning origin, zodiac signs, constellations 25 and symbols. The invention provides three astrological system perspective charts, system and apparatus for determining zodiac components in their opposite zodiac signs. The invention improves methods for Western, Eastern and astronomy prior art data, methods, apparatuses and systems. The invention provides an 30 ephemeris and book of houses, server-based systems, astrological processing methods, a computer-based apparatus and program, plus four turn-key astrological systems and a planetarium program. The invention describes innovative technologies in astrological tarot and alpha-numerology, for methods, processes and chart devices.